

Abstract of Disclosure

Systems and methods are disclosed for housing a stylus as part of a handle of a mobile terminal to increase utility. By designing a cavity within the handle of a mobile terminal, a compartment is obtained which in turn can be exploited for housing a stylus therein. The inner walls of such cavity can include sculpted ribs that function as a mechanism for guiding the stylus during insertion into the cavity. In one aspect, the stylus placed within the handle can be substantially parallel thereto. In addition, the stylus can be engaged in the cavity of the handle *via* a spring locking mechanism or any other suitable securing assembly.